

IN THE CLAIMS

Please amend the claims as indicated:

WHAT IS CLAIMED IS:

- 1 1. (currently amended) An apparatus for use on a bottom hole assembly (BHA) for
2 conveying in a borehole in an earth formation, the apparatus comprising:
3 (a) an orientation sensor making measurements indicative of a toolface angle
4 of said BHA during rotation of the BHA;
5 (b) at least one ~~resistivity~~ directionally sensitive formation evaluation sensor
6 for making measurements of a ~~resistivity~~ property of said earth formation
7 during said continued rotation; and
8 (c) a processor ~~for determining which estimates~~ from said ~~resistivity~~
9 directionally sensitive measurements and said orientation sensor
10 measurements a ~~apparent dip angle between an axis of said borehole and~~
11 ~~an interface in~~ local spatial characteristic of said earth formation
12 wherein said BHA has a non-uniform rate of rotation.
13
- 1 2. (currently amended) The apparatus of claim 1 wherein said local spatial
2 characteristic comprises interface is a dip of a bed boundary.
3
- 1 3. (currently amended) The apparatus of claim 1 wherein said local spatial
2 characteristic comprises a dip of interface is an oil-water contact.

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1 4. (currently amended) The apparatus of claim 1 wherein said at least one ~~resistivity~~
2 directionally sensitive formation evaluation sensor comprises two ~~axially spaced~~
3 ~~apart resistivity~~ directionally sensitive formation evaluation sensors spaced apart
4 along an axial direction of said BHA.

5

1 5. (currently amended) The apparatus of claim 1 wherein the at least one ~~resistivity~~
2 directionally sensitive formation evaluation sensor comprises a galvanic
3 resistivity sensor.

4

1 6. (original) The apparatus of claim 5 wherein said galvanic sensor comprises a
2 focused sensor.

3

1 7. (currently amended) The apparatus of claim 1 wherein said at least one
2 directionally sensitive formation evaluation sensor comprises an induction sensor.

3

1 8. (original) The apparatus of claim 7 wherein said induction sensor comprises a
2 sensor having a coil with an axis inclined to an axis of said BHA.

3

1 9. (currently amended) The apparatus of claim 1 wherein said ~~resistivity~~ at least one
2 directionally sensitive formation evaluation sensor comprises a resistivity sensor
3 having a plurality of transmitter-receiver spacings and further comprises circuitry

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3

4 for measuring at least one of (i) an amplitude difference, and, (ii) a phase
5 difference of signals measured at said plurality of spacings.
6

1 10. (original) The apparatus of claim 1 wherein said orientation sensor is associated
2 with a first processor and said at least one resistivity sensor is associated with a
3 second processor, said first and second processors being on a common bus.
4

1 11. (currently amended) The apparatus of claim 1 wherein said orientation sensor
2 comprises at least one of (i) a magnetometer, (ii) an accelerometer, and, (iii) a
3 gyroscope.
4

1 12. **canceled**
2

1 13. (currently amended) The apparatus of claim 1 further comprising a ~~gyroscope~~
2 sensor for providing a measurement indicative of an inclination and azimuth of
3 said borehole.
4

1 14. (original) The apparatus of claim 1 wherein said processor further determines a
2 bias in said orientation measurements.
3

1 15. **(canceled)**
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- 1 16. (currently amended) The apparatus of claim 1 wherein said at least one
2 directionally sensitive formation evaluation comprises a resistivity sensor is
3 mounted on one of (i) a pad, (ii) a rib, and, (iii) a stabilizer.
4
- 1 17. (currently amended) The apparatus of claim 1 wherein said processor further
2 constructs and corrects an image of said borehole.
3
- 1 18. (currently amended) The apparatus of claim 1 wherein said a processor further
2 controls a drilling direction of said borehole based on said ~~apparent dip angle~~
3 local spatial characteristic of said earth formation.
4
- 1 19. (currently amended) The apparatus of claim 1 wherein said processor determines
2 said ~~apparent dip angle~~ local spatial characteristic of said earth formation based
3 on an apparent rate of penetration.
4
- 1 20. (currently amended) A method of ~~determining~~ estimating a dip local spatial
2 characteristic of an earth formation, the method comprising:
3 (a) conveying a bottom hole assembly (BHA) into a borehole in an earth
4 formation;
5 (b) using an orientation sensor on said BHA for making measurements
6 indicative of a toolface angle of said BHA during rotation of the
7 BHA;

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- 8 (c) using ~~at least one resistivity~~ a first directionally sensitive formation
9 valuation sensor on said BHA for making measurements indicative of a-
10 tivity of said local spatial characteristic of said earth formation during said
11 continued rotation; and
- 12 (d) determining estimating from said resistivity measurements of said
13 directionally sensitive formation evaluation sensor and said orientation
14 sensor measurements said ~~dip~~ local spatial characteristic of said earth
15 formation, said ~~determination~~ estimation correcting for a non-uniform rate
16 of rotation of said BHA.

17

- 1 21. (currently amended) The method of claim 20 further comprising using said
2 determined ~~dip~~ local spatial characteristic for controlling a drilling direction of
3 said borehole.

4

- 1 22. (currently amended) The method of claim 20 wherein said ~~dip~~ local spatial
2 characteristic comprises a apparent dip angle between an axis of said borehole and
3 a bed boundary in said earth formation.

4

- 1 23. (currently amended) The method of claim 20 wherein determining said dip
2 characteristic further comprises using measurements from ~~an additional resistivity~~
3 a second directionally sensitive formation evaluation sensor spaced apart axially
4 from said ~~at least one resistivity~~ first directionally sensitive formation evaluation

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5 sensor.

6

1 24. (currently amended) The method of claim 20 wherein the ~~at least one~~ first
2 resistivity directionally sensitive formation evaluation sensor comprises a
3 galvanic sensor.

4

1 25. (original) The method of claim 24 wherein said galvanic sensor comprises a
2 focused sensor.

3

1 26. (currently amended) The method of claim 20 wherein said ~~at least one resistivity~~
2 first directionally sensitive formation evaluation sensor comprises an induction
3 sensor.

4

1 27. (currently amended) The method of claim 26 wherein said induction sensor
2 comprises a sensor having a coil with an axis inclined to an axis of said BHA.

3

1 28. (currently amended) The method of claim 20 wherein said ~~resistivity~~ first
2 directionally sensitive formation evaluation sensor comprises a resistivity sensor
3 with a plurality of transmitter-receiver spacings, and using said resistivity sensor
4 further comprises a making measurements of at least one of (i) and amplitude
5 difference, and, (ii) a phase difference of signals measured at said plurality of
6 spacings.

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1 29. (currently amended) The method of claim 20 further comprising coupling a first
2 processor associated with said orientation sensor and a second processor
3 associated with the ~~at least one resistivity~~ first directionally sensitive formation
4 evaluation sensor to a common bus.

5

1 30. (currently amended) The method of claim 20 wherein said orientation sensor
2 comprises is selected from the group consisting of: (i) a magnetometer, (ii) an
3 accelerometer, and, (iii) a gyroscope.

4

1 31. **canceled**

2

1 32. (currently amended) The method of claim 20 further comprising using a
2 ~~gyroscope~~ an additional sensor for providing a measurement indicative of an
3 inclination and azimuth of said borehole.

4

1 33. (original) The method of claim 20 further comprising determining a bias in said
2 orientation measurements.

3

1 34. **canceled**

2

1 35. (currently amended) The method claim 20 wherein said ~~resistivity~~ first
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2 directionally sensitive formation evaluation sensor is mounted on one of (i) a
3 pad, (ii) a rib, and, (iii) a stabilizer.

4
1 36. (original) The method of claim 20 further comprising obtaining an image of said
2 borehole.

3
1 37. (original) The method of claim 36 further comprising correcting said image.

2
1 38. (original) The method of claim 36 further comprising identifying tool face angles
2 associated with a sticking of the BHA.

3
1 39. (new) The apparatus of claim 1 wherein said directionally sensitive formation
2 evaluation sensor is selected from the group consisting of (i) a resistivity sensor,
3 and, (ii) a nuclear sensor.

4
1 40. (new) The apparatus of claim 1 wherein said local spatial characteristic of said
2 earth formation is selected from the group consisting of (i) a dip of an interface in
3 said earth formation, and, (ii) an image of a wall of said borehole.

4
1 41. (new) The apparatus of claim 4 further comprising a processor for determining
2 from measurements made by said two directionally sensitive formation evaluation
3 sensors a rate of penetration of said BHA.

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1 42. (new) The apparatus of claim 13 wherein said sensor for providing a measurement
2 indicative of an inclination and azimuth of said borehole comprises a gyroscope.

3

1 43. (new) The method of claim 20 wherein said directionally sensitive formation
2 evaluation sensor is selected from the group consisting of (i) a resistivity sensor,
3 and, (ii) a nuclear sensor.

4

1 44. (new) The apparatus of claim 20 wherein said local spatial characteristic of said
2 earth formation is selected from the group consisting of (i) a dip of an interface in
3 said earth formation, and, (ii) an image of a wall of said borehole.

4

1 45. (new) The apparatus of claim 1 wherein said alters a direction of drilling of said
2 BHA based at least in part on said estimated local spatial characteristic of said
3 earth formation.

4

46. (new) The method of claim further comprising altering a direction of drilling of
said BHA based at least in part on said estimated local spatial characteristic of
said earth formation.

REMARKS

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